From: Cameron, Gary <Gary.Cameron@stantec.com>

Sent: Thursday, April 16, 2015 9:30 PM

To: larnjos@nccray.net

Cc: mkelly@lawmt.com; Derrick@baumstarkbraaten.com; Rene Casadaban; Tuchman, Robert;

Lucente, Bethany; Andrew Parisi; Jonathan Shares; Cole, Thomas; Harris, Colin; bdegeyter@summitmidstream.com; Jeff W. Price (JPrice@summitmidstream.com); ji@baumstarkbraaten.com; Cole, Thomas; Rockeman, Karl H. (krockema@nd.gov); Way,

Steven

Subject: Operations Update for Nios Property - 4/16/15 and 4/17/15

Follow Up Flag: Flag for follow up

Flag Status: Flagged

Mr. Njos,

I have reviewed the forecasted work activities scheduled to be conducted on your property for the balance of the week. By Saturday there will be reduced activity with the exception of hauling water. In an effort to eliminate the traffic and allow your family a day off from trucking and work activities on your property, we could cease work on Sunday as we have done in the past. This pause in trucking would need to be caught up on Monday and Tuesday so you would probably see a slight increase in trucks until we get the tanks close to empty but would be manageable if we split it up over two days. Please respond when you get an opportunity and let me know if having a break from the activities would be helpful to you and your family understanding that an increase in trucking would need to occur on Monday and Tuesday to lower tank levels.

Today, we completed the following activities on your property between the hours of 9:00 AM to 4:00 PM and 5:00 PM to 7:00 PM.

- Completed installation of generator, pump and plumbing in IT-30 and initiated pumping operations
- Vacuum trucks hauled water from the creek channel, IT-27, IT-28 and IT29. All trucks hauled ½ loads to comply with weight restrictions
- Sampling teams collected surface water samples at locations along Blacktail Creek
- Operations personnel performed maintenance and fueling of the generators, inspected tank levels and integrity of the secondary containment for each set of tanks storing water pumped from the intercept trenches
- Collected mats with loader and stacked for demobilization tomorrow
- Leveled and filled ruts with tracked skid steer
- Performed minor road maintenance with skid steer

Our schedule for work to be conducted on Friday, 4/17/2015 will include the following tasks, all activities will be limited to the hours between 9:00 AM – 4:00 PM and 5:00 PM – 7:00 PM:

- Inspection of secondary containment, tanks, water levels and fueling of generators. 1 person with service truck
- Collect samples from intercept trenches and surface water locations. 1 person with pickup truck
- Limited vegetation removal and spot recovery may be conducted with SCAT oversight. approximately 2 personnel with hand equipment
- Oversee and inspect operations. 2 personnel with pickups
- SCAT oversight and surveys along the creek banks. 2 personnel with vehicles
- Vacuum trucks will remove surface water from the channel between SW-410 and SW-413 and remove groundwater from tanks at IT-27, IT-28, IT-29 and IT-30. All trucks will haul ½ loads to meet weight restriction. – approximately 16 loads are anticipated
- Minor road maintenance may be conducted, if required. 2 personnel with grading equipment

- Load mats onto flatbed trailer and demobilize from property 1 operator with loader and approximately 8 truckloads of mats
- Demobilize excavator in late afternoon 1 Lowboy and driver
- Use sweeper to clean dust off of mats 1 operator and sweeping equipment

Please contact me at the email address or cell phone number listed below with any questions or concerns.

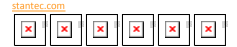
Thank you, Gary

Gary Cameron

Construction Manager Stantec 2321 Club Meridian Drive, Suite E Okemos MI 48864 Cell: (517) 202-9464 Gary.Cameron@stantec.com



Design with community in mind



The content of this email is the confidential property of Stantec and should not be copied, modified, retransmitted, or used for any purpose except with Stantec's written authorization. If you are not the intended recipient, please delete all copies and notify us immediately.

Please consider the environment before printing this email.